Jérôme BIBETTE

Born 08 07 60
Agrégation de chimie , 86
PhD Université de Bordeaux , 90
Habilitation in 92
Associate Professor in Bordeaux I from 90 to 95
Professor University Bordeaux I from 95 to 2001
Professor at ISPCI in Paris from 2001.

Laboratoire Colloïdes et Matériaux Divisés ESPCI, 10 Rue Vauquelin, 75231 Paris cedex 05 L12C CNRS – 7612 / UPMC jerome.bibette@espci.fr http://www.lcmd.espci.fr/ 01 40 79 5 1 9

Publications, Review Articles, Book Chapters, Books

Publications

2009

-Lacoste D, Brangbour C, Bibette J, et al. Thermal expansion within a chain of magnetic colloidal particles, PHYSICAL REVIEW E Volume: 80 Issue: 1 Article Number: 011401 Part: Part 1 Published: JUL 2009

-Guery J, Baudry J, Weitz DA, et al. Diffusion through colloidal shells under stress

-Guery J, Baudry J, Weltz DA, et al. Diffusion introgen contonia stenis under stress PHYSICAL REVIEW E Volume: 79 Issue: 6 Article Number: 060402 Part: Part 1, JUN 2009 - Fattaccioli J, Baudry J, Emerard JD, et al. Size and fluorescence measurements of individual droplets by flow cytometry, SOFT MATTER Volume: 5 Issue: 11 Pages: 2232-2238-2009 - Thiam AR, Bremond N, Bibette J Breaking of an Emulsion under an ac Electric Field Physical Review Letters Volume: 102 Issue: 18 Article Number: 188304 - MAY 8 2009 - Dreyfus R, Lacoste D, Bibette J, et al. Measuring colloidal forces with the magnetic chaining technique EUROPPEAN PHYSICAL JOURNAL E Volume: 28 Issue: 2 Pages: 113-123 - FEB

2009

-Martinez-Pedrero F, El-Harrak A, Fernandez-Toledano JC, et al. Kinetic study of coupled field-induced aggregation and sedimentation processes arising in magnetic fluids PHYSICAL REVIEW E Volume: 78 Issue: 1 Article Number: 011403 Part: Part 1 - JUL 2008

E Volume: 78 Issue: 1 Article Number: 011403 Part: Part 1 - JUL 200
-Organic nano-particles for non invasive fluorescence imaging in mice

Goutaver M, Josserand V, Bibette J, et al. **Bulletin du Cancer**, Volume: 95 Special Issue: Sp. Iss. SI Pages: S21-S22 (2008)

-Measuring the kinetics of biomolecular recognition with magnetic colloids

Cohen-Tannoudji L, Bertrand E, Baudry J, et al. Physical Review Letters Volume: 100 Issue: 10 Article Number: 108301- 2008

-D. Zerrouki, J. Baudry, D. Pine, P. Chaikin and J. Bibette, *Chiral Colloidal Clusters*, **Nature** Volume: 455 | Issue: 7211 | Pages: 380-382 | - 2008.

- -J. Fattaccioli, J. Baudry, N. henry, F.Brochard-Wyart, and J. Bibette, Specific Wetting Probed With Biomimetic Emulsion Droplets, Soft Matter 2008.
- -Roper M, Dreyfus R, Baudry J, et al. Do magnetic micro-swimmers move like eukaryotic cells?, PROCEEDINGS OF THE ROYAL SOCIETY A, 464, 2092, 877-904, 2008
- L. Cohen-Tannoudji, E. Bertrand, J. Baudry, C. Robie, C. Goubault, M. Pellissier, A. Johner, F. Thalmann, N.K. Lee, C.M. Marques, J. Bibette. Kinetics of biorecognition: the capture range of tethered biomolecules Physical Review Letters, 100, 108301 (2008).
- Nicolas Brémond, Abdou R. Thiam, and Jérôme Bibette. Decompressing Emulsion Droplets Favors Coalescence. Physical Review Letters 100, 024501 (2008).
- Julien Desclés, Mathieu Vartanian, Abdeslam El Harrak, Michelle Quinet, Nicolas Brémond,
 Guillaume Sapriel, Jérome Bibette and Pascal J. Lopez. New tools for labeling silica in living diatoms.
 New Phytologist (2008). 177: 822–892
- Nam-Kyung Lee, Albert Johner, Fabrice Thalmann, Lactitia Cohen-Tannoudji.
- Emanuel Bertrand, Jean Baudry, Jérôme Bibette and Carlos M. Marques. Ligand-Receptor Interactions in Chains of Colloids: When Reactions are Limited by Rotational Diffusion. Langmuir 2008, 24. 4. 1236-1307

- Baudry J.; Rouzeau C.; Goubault C.; Robic C.; Cohen-Tannoudji L.; Koenig A.; Bertrand E.; Bibette
 J. Acceleration of the recognition rate between grafted ligands and receptors with magnetic forces.
 Proceedings of the national Academy of Sciences of America (2006), 103(44), 16076-16078, Oct.
 31.
- Roper M.; Dreyfus R.; Baudry J.; Bibette J.; Stone HA.. On the dynamics of magnetically driven elastic filaments. Journal of Fluid Mechanics (2006), 167-190 May 10.
- Fannin, P. C.; Mac Oireachtaigh, C.; Cohen-Tannoudji, L.; Bertrand, E.; Bibette, J. Complex susceptibility measurements of a suspension of magnetic beads. Journal of -Magnetism and Magnetic Materials (2006), 300(1), e210-e212.
- Zerrouki, Djamal; Rotenberg, Benjamin; Abramson, Sebastien; Baudry, Jean; Goubault, Cecile; Leal-Calderon, Fernando; Pine, Dave J.; Bibette, Jerome. Preparation of Doublet, Triangular, and Tetrahedral Colloidal Clusters by Controlled Emulsification. Langmuir (2006), 22(1), 57-62. Guery J., Bertrand E., Rouzeau C., Levitz P., Weitz DA., Bibette J., Irreversible shear-activated agergeation in non-Brownian suspensions. Physical Review Letters. 2006), 96(19), 198301.

- Koenig A; Hebraud P; Gosse C; Dreyfus R; Baudry J; Bertrand E; Bibette J. Magnetic force probe for nanoscale biomolecules. Physical Review Letters (2005), 95(12), 128301.
- Stark, Holger; Reichert, Michael; Bibette, Jerome. Rotational diffusion in a chain of particles. Journal of Physics; Condensed Matter (2005), 17(45), \$3631-\$3637.
- Dreyfus, Remi; Baudry, Jean; Roper, Marcus L.; Fermigier, Marc; Stone, Howard A.; Bibette, Jerome. Microscopic artificial swimmers. Nature (London, United Kingdom) (2005), 437(7060), 862-865.
- Essafi, Wafa; Wong, Kenneth; Bibette, Jerome; Poulin, Philippe. Oil coating of hydrophobic surfaces from aqueous media: formation and kinetic study. Journal of Colloid and Interface Science (2005), 286(2), 730-738.
- Mandal, Swapan K.; Lequeux, Nicolas; Rotenberg, Benjamin; Tramier, Marc; Fattaccioli, Jacques; Bibette, Jerome; Dubetred, Benoit. Encapsulation of Magnetic and Fluorescent Nanoparticles in Emulsion Dropless. Langmuir (2005), 21(9), 4175-4179.
- Goubault, Cecile; Leal-Calderon, Fernando; Viovy, Jean-Louis; Bibette, Jerome. Self-Assembled Magnetic Nanowires Made Irreversible by Polymer Bridging. Langmuir (2005), 21(9), 3725-3729.
- Cohen-Tannoudji, Laetitia; Bertrand, Emanuel; Bressy, Lydie; Goubault, Cecile; Baudry, Jean; Klein, Jacob; Joanny, Jean-Francois; Bibette, Jerome. Polymer Bridging Probed by Magnetic Colloids. Physical Review Letters (2005), 94(3), 038301/1-038301/4.
- Legrand, J.; Chamerois, M.; Placin, F.; Poirier, J. E.; Bibette, J.; Leal-Calderon, F. Solid colloidal particles inducing coalescence in bitumen-in-water emulsions. Langmuir (2005), 21(1), 64-70.

- Philip, John; Mondain-Monval, O.; Calderon, F. Leal; Bibette, J. Colloidal force measurements in the presence of a polyelectrolyte. Journal of Physics D: Applied Physics (1997), 30(20), 2798-2803.

2004

- Baudry, Jean; Bertrand, Emanuel; Lequeux, Nicolas; Bibette, Jerome. Bio-specific recognition and applications: From molecular to colloidal scales. Journal of Physics: Condensed Matter (2004), 16(15). R469-R480.
- Baudry, Jean; Bertrand, Emanuel; Rouzeau, Catherine; Greffier, Olivier; Koenig, Anne; Dreyfus, Remi; Cohen-Tannoudji, Laetitia; Goubault, Cecile; Bressy, Lydie; Vincent, Laure; Lequeux, Nicolas; Bibette, Jerome. Colloids for studying molecular recognition. Annales de Chimie (Cachan, France) (2004), 29(1), 97-106.

2003

- Goubault, C.; Jop, P.; Fermigier, M.; Baudry, J.; Bertrand, E.; Bibette, J.. Flexible Magnetic Filaments as Micromechanical Sensors. Physical Review Letters (2003), 91(26, Pt. 1), 260802/1-260802/4.
- Schmitt, V.; Leal-Calderon, F.; Bibette, J.. Preparation of monodisperse particles and emulsions by controlled shear. Topics in Current Chemistry (2003), 227(Colloid Chemistry II), 195-215
- Mabille, C.; Leal-Calderon, F.; Bibette, J.; Schmitt, V. Monodisperse fragmentation in emulsions: Mechanisms and kinetics. Europhysics Letters (2003), 61(5), 708-714.
- Bibette, Jerome. Formulation and lifetime of emulsions. Bulletin de la Societe Francaise de Physique (2003), 137 11-15.
- Bressy, L.; Hebraud, P.; Schmitt, V.; Bibette, J. Rheology of Emulsions Stabilized by Solid Interfaces. Langmuir (2003), 19(3), 598-604.

2002

- Doyle Patrick S; Bibette Jerome; Bancaud Aurelien; Viovy Jean-Louis Self-assembled magnetic matrices for DNA separation chips. Science (2002), 295(5563), 2237.
- Bertrand, Emanuel; Bibette, Jerome; Schmitt, Veronique. From shear thickening to shear-induced jamming. Physical Review E: Statistical, Nonlinear, and Soft Matter Physics (2002), 66(6-1), 060401/1-060401/3.
- Ravaine, Valerie; Bibette, Jerome; Henry, Nelly. Wetting of Liquid Droplets on Living Cells. Journal of Colloid and Interface Science (2002), 255(2), 270-273.
- Pays, Karl; Mabille, Caroline; Schmitt, Veronique; Leal-Calderon, Fernando; Bibette, Jerome. Understanding the stability and lifetime of emulsions. Journal of Dispersion Science and Technology (2002), 23(1-3), 175-186.
- Pays, K.; Giermanska-Kahn, J.; Pouligny, B.; Bibette, J.; Leal-Calderon, F. Double emulsions: how does release occur? Journal of Controlled Release (2002), 79(1-3), 193-205.

200

- Pays K; Giermanska-Kahn J; Pouligny B; Bibette J; Leal-Calderon F Double emulsions: a tool for probing thin-film metastability. Physical review letters (2001), 87(17), 178304.
- Pays, K.; Giermanska-Kahn, J.; Pouligny, B.; Bibette, J.; Leal-Calderon, F. Coalescence in Surfactant-Stabilized Double Emulsions. Langmuir (2001), 17(25), 7758-7769.
- -Goubault, C.; Pays, K.; Olea, D.; Gorria, P.; Bibette, J.; Schmitt, V.; Leal-Calderon, F. Shear Rapturing of Complex Fluids: Application to the Preparation of Quasi-Monodisperse Water-in-Oilin-Water Double Emulsions. Langmuir (2001), 17(17), 518-45188.
- Philip, J.; Poirier, J. E.; Bibette, J.; Leal-Calderon, F. Gelation and Coarsening in Dispersions of Highly Viscous Droplets. Langmuir (2001), 17(12), 3545-3552.

2000

- Philip, John; Bonakdar, L.; Poulin, P.; Bibette, J.; Leal-Calderon, F. Viscous Sintering Phenomena in Liquid-Liquid Dispersions. **Physical Review Letters** (2000), 84(9), 2018-2021.

 - Mabille, C.; Schmitt, V.; Gorria, Ph.; Calderon, F. Leal; Faye, V.; Deminiere, B.; Bibette, J.. Rheological and shearing conditions for the preparation of monodisperse emulsions. Langmuir (2000). 16(2), 422-429.

1999

- Philip, John; Monval, O. Mondain; Leal-Calderon, F.; Bibette, J.. Forces between colloidal droplets in the presence of a weak polyelectrolyte.
 Bulletin of Materials Science (1999), 22(3), 313-320.
- Bibette, J.; Calderon, F. Leal; Poulin, P. Emulsions: basic principles. Reports on Progress in Physics (1999), 62(6), 969-1033.
- Poulin, P.; Essafi, W.; Bibette, J.. Influence of the Alkyl Surfactant Tail on the Adhesion between Emulsion Drops. Journal of Physical Chemistry B (1999), 103(25), 5157-5159.
- Poulin, P.; Bibette, J.. Adhesion between Pure and Mixed Surfactant Layers. Langmuir (1999), 15(14), 4731-4739.
- Poulin, P.; Bibette, J.; Weitz, D. A. From colloidal aggregation to spinodal decomposition in sticky emulsions. European Physical Journal B: Condensed Matter Physics (1999), 7(2), 277-281.
- Deminiere, B.; Stora, T.; Colin, A.; Leal-Calderon, F.; Bibette, J. Surfactant Phase Transition Inducing Coalescence in Dense Emulsions. Langmuir (1999), 15(7), 2246-2249.
- Deminiere, B.; Colin, A.; Leal-Calderon, F.; Muzy, J. F.; Bibette, J.. Cell Growth in a 3D Cellular System Undergoine Coalescence. Physical Review Letters (1999), 82(1), 229-232.

1998

- Poulin, P.; Bibette, J.. Adhesion of Water Droplets in Organic Solvent. Langmuir (1998), 14(22), 6341-6343.
- Espert, A.; Omarjee, P.; Bibette, J.; Calderon, F. Leal; Mondain-Monval, O. Forces between Liquid Interfaces in the Presence of Polymer: Concentration, Solvent, and Mass Effects. Macromolecules (1998), 31(20), 7023-7029.
- Ficheux, M.-F.; Bonakdar, L.; Leal-Calderon, F.; Bibette, J.. Some Stability Criteria for Double Emulsions. Langmuir (1998), 14(10), 2702-2706.
- Deminiere, Benedicte; Colin, Annie; Leal Calderon, Fernando; Bibette, Jerome. Coarsening due to coalescence and lifetime of concentrated emulsions. Comptes Rendus de l'Academie des Sciences, Serie IIe: Chimie (1998), 1(3), 163-165.
- Mondain-Monval, O.; Espert, A.; Omarjee, P.; Bibette, J.; Leal-Calderon, F.; Philip, J.; Joanny, J.-F. Pomer-Induced Repulsive Forces: Exponential Scaling. Physical Review Letters (1998), 80(8), 1778-1781.

- Leal-Calderon, F.; Mondain-Monval, O.; Pays, K.; Royer, N.; Bibette, J.. Water-in-Oil Emulsions: Role of the Solvent Molecular Size on Droplet Interactions. Langmuir (1997), 13(26), 7008-7011.
 Philip, John; Mondain-Monval, O.; Calderon, F. Leal; Bibette, J.. Colloidal force measurements in the presence of a polyelectrolyte. Journal of Physics D: Applied Physics (1997), 30(2b), 2798-2803.
- Poulin, P.; Bibette, J.. Wetting of Emulsions Droplets: From Macroscopic to Colloidal Scale.
 Physical Review Letters (1997), 79(17), 3290-3293.
- Mason, T. G.; Lacasse, Martin-D.; Grest, Gary S.; Levine, Dov; Bibette, J.; Weitz, D. A. Osmotic pressure and viscoelastic shear moduli of concentrated emulsions. Physical Review E: Statistical Physics, Plasmas, Fluids, and Related Interdisciplinary Topics (1997), 56(3-B), 315(3-3166.
- Mayer, Pascal; Bibette, Jerome; Viovy, J.L. Separation of DNA using ferrofluid array electrophoresis. Materials Research Society Symposium Proceedings (1997), 463(Statistical Mechanics in Physics and Biology), 57-66.
- Mason, T. G.; Bibette, J.. Shear Rupturing of Droplets in Complex Fluids. Langmuir (1997), 13(17), 4600-4613.

- Bibette, Jerome; Leal-Calderon, Fernando. Surfactant-stabilized emulsions. Current Opinion in Colloid & Interface Science (1996), 1(6), 746-751.
- Mason, T. G.; Bibette, J.. Emulsification in viscoelastic media. Physical Review Letters (1996), 77(16), 3481-3484.
- Poulin, Philippe; Nallat, Frederic; Cabane, Bernard; Bibette, Jerome. Evidence for Newton black films between adhesive emulsion droplets. Physical Review Letters (1996), 77(15), -3248-3251. Mondain-Monval, O.; Leal-Calderon, F.; Bibette, J.. Force between emulsion droplets: role of
- surface charges and excess surfactant. Journal de Physique II (1996), 6(9), 1313-1329.

 Bibette, Jerome. Emulsions: basic concepts and applications. Actualite Chimique (1996), (2-
- 23-28.
 Mason, T. G.; Bibette, I.; Weitz, D. A. Yielding and flow of monodisperse emulsions. Journal of Colloid and Interface Science (1996), 179(2), 439-448.
- Combat and Interface Science (1990), 1792, 459-446.

 Leal-Calderon, F.; Gerhardi, B.; Espert, A.; Brossard, F.; Alard, V.; Tranchant, J. F.; Stora, T.;

 Bibette, J. Aggregation Phenomena in Water-in-Oil Emulsions. Langmuir (1996), 12(4), 872-4.

- Mondain-Monval, O.; Leal-Calderon, F.; Phillip, J.; Bibette, J. Depletion forces in the presence of electrostatic double layer repulsion. Physical Review Letters (1995), 75(18), 3364-7.
- Mason, T. G.; Bibette, J.; Weitz, D. A. Elasticity of compressed emulsions. Physical Review Letters (1995), 75(10), 2051-4.
- Petsev, D. N.; Bibette, J.. Stability of Osmotically Compressed Emulsions in the Presence of Ionic Surfactants. Langmuir (1995), 11(4), 1075-7.
- Liu, Jing; Lawrence, E. M.; Wu, A.; Ivey, M. L.; Flores, G. A.; Javier, K.; Bibette, J.; Richard, J. Field-induced structures in ferrofluid emulsions. Physical Review Letters (1995), 74(14), 2828-31.

1994

- Mou, T.; Flores, G. A.; Liu, J.; Bibette, J.; Richard, J. The evolution of field-induced structure of confined ferrofluid emulsions. International Journal of Modern Physics B: Condensed Matter Physics, Statistical Physics, Applied Physics (1994), 8(20 & 21), 2779-87.
- Lawrence, Eric M.; Ivey, Mark L.; Hores, George A.; Liu, Jing; Bibette, J.; Richard, J. Field-induced structure of confined ferrofluid enudsion. International Journal of Modern Physics B: Condensed Matter Physics, Statistical Physics, Applied Physics (1994), 8(20 & 21), 2765-77.
 Leal Calderon, F.; Stora, T.; Mondain Monval, O.; Poulin, P.; Bibette, J. Direct measurement of colloidal forces. Physical Review Letters (1994), 72(18), 2959-62.

1993

- Calderon, F. Leal; Bibette, J.; Biais, J. Experimental phase diagrams of polymer and colloid mixtures. Europhysics Letters (1993), 23(9), 653-9.
- Calderon, F. Leal; Biais, J.; Bibette, J. Asphalt emulsions: floculation induced by a cationic surfactant and application to size partitioning. Colloids and Surfaces, A: Physicochemical and Engineering Aspects (1993), 74(2-3), 303-9.
- Bibette, J.; Mason, T. G.; Gang, Hu; Weitz, D. A.; Poulin, P. Structure of adhesive emulsions. Langmuir (1993), 9(12), 3352-6.
- Bibette, J.. Monodisperse ferrofluid emulsions. Journal of Magnetism and Magnetic Materials (1993). 122(1-3). 37-41.

- Bibette, J., Stability of thin films in concentrated emulsions. Langmuir (1992), 8(12), 3178-82.
 Bibette, J.; Morse, D. C.; Witten, T. A.; Weitz, D. A. Stability criteria for emulsions. Physical Review Letters (1992), 69(16), 2439-42.
- Bibette, J.; Mason, T. G.; Gang, Hu; Weitz, D. A. Kinetically induced ordering in gelation of emulsions. Physical Review Letters (1992), 69(6), 981-4.
- Bibette, J.; Roux, D.; Pouligny, B. Creaming of emulsions: the role of depletion forces induced by surfactant. Journal de Physique II (1992), 2(3), 401-24.

- Bibette, J.. Depletion interactions and fractionated crystallization for polydisperse emulsion purification. Journal of Colloid and Interface Science (1991), 147(2), 474-8.

1990

Bibette, J.; Roux, D.; Nallet, F. Depletion interactions and fluid-solid equilibrium in emulsions.
 Physical Review Letters (1990), 65(19), 2470-3.

Articles de Revue et Chapitres de Livres

- "Surfactant-stabilized emulsions"

Bibette J. LealCalderon F.

Current Opinion in Colloid and Interface Science 1 (6), (1996) 746-751.

- "Emulsions : Basic Principles".

Bibette, J.; Leal-Calderon, F. and Poulin P.

Reports on Progress in Physics, Institute of Physics Publishing, 62 (1999) 969-1033.

- "Preparation of monodisperse particles and emulsions by controlled shear".

Schmitt V.; Leal-Calderon, F.; Bibette, J.,

Topics in Current Chemistry 227 (2003) 195-215.

- "Bio-specific recognition and applications; from molecular to colloidal scales".

Baudry J.; Bertrand E.; Lequeux N.; Bibette J.

Journal of Physics Condensed Matter 16 (15), (2004) R469-R480.

- "Self assemblies of Magnetic Colloids as Bio-sensors".

J. Baudry, C.Goubault, E. Bertrand and J. Bibette,

in Nanoscale Magnetic Oxides and the Bio-World,

ed. I. Nedkov and Ph. Tailhades, Heron Press, Sofia, 2004

Livres

- "Emulsion Science: Basic Principles"

Jerome Bibette, Veronique Schmitt, Fernando Leal-Calderon.

Springer-Verlag Editeur, 2ème édition 9 mars 2007.

- "Emulsion Science: Basic Principles" .

Jerome Bibette, Philippe Poulin, Veronique Schmitt, Fernando Leal-Calderon Springer-Verlag Editeur.

1ère édition 2000

Patents

* with licence

2007/2008

Mathieu Goutayer, Isabelle Texier, Jacques Fattaccioli, Jérôme Bibette, CEA + UPMC. Emulsions pour l'imagerie optique.

PCT/2007/000269 (déposé le 14 février 2007).

*A. Royère, P. Oury, C.Herry, J.Bibette. Emulsion à base de fénofibrate et microparticules de fénofibrate

FR 06 09833 (déposé le 10 novembre 2006).

- *Griffiths, Andrew; Weitz, David; Link, Darren; Ahn, Keunho; Bibette, Jerome.
- Compartmentalised screening by microfluidies control. US2005221339 (2005-10-06), C12Q1/68; G01N33/53; G01N33/555; C12Q1/68; G01N33/53; G01N33/554; (IPC1-7): C12Q1/68; G01N33/53; G01N33/555
- *Griffiths, Andrew; Weitz, David; Link, Darren; Ahn, Keunho; Bibette, Jerome; . In vitro evolution in Microfluidies systems, US:(10/961.695).
- *Griffiths, Andrew; Weitz, David; Link, Darren; Ahn, Keunho; Bibette, Jerome; Compartmentalised Combinatorial Chemistry. US: (10/962,952).
- *Royere, Audrey; Bazile, Didier; Bibette, Jerome. Process for preparation of calibrated biodegradable microspheres. Fr. Demande (2005), 38 pp. CODEN: FRXXBL FR 2867075 AI 20050909 CAN 143:272518 AN 2005:982344 CAPLUS
- *Royere, Audrey; Bibette, Jerome; Bazile, Didier. Compositions of solid monodisperse lipid particles. Fr. Demande (2005). 29 pp. CODEN: FRXXBL FR 2860717 AI 20050415 CAN 142-397732 AN 2005325342 CAPILIS

Viovy, Jean Louis; Bibette, Jerome; Goubault, Cecile; Dutreix, Marie. Irreversible colloidal chains with recognition sites, method for their preparation and application to detection of species. Fr. Demande (2003), 41 pp. CODEN: FRXXBL FR 2836066 A1 20030822 CAN 139:161827 AN 2003:659887 CAPLUS

Guimberteau, Florence; Dalgleish, Douglas; Bibette, Jerome Michel Jacques. Food multiple emulsion comprising an inverse primary emulsion dispersed in a continuous aqueous phase. PCT Int. Appl. (2003), 26 pp. CODEN: PIXXD2 WO 2003013271 A1 20030220 CAN 138:152596 AN 2003:132939 CAPLUS

*Bibette, Jerome; Baudry Jean; Rousseau, Alain. Method for detecting analyte(s) using magnetic colloidal particles. PCT Int. Appl. (2003), 32 pp. PCT/FR02/03974 WO 03/044532 A1 US 2005/0048673 A1

2002

*Elaissari, Abdelhamid; Montagne, Franck; Bose, Eric; Pichot, Christian; Mandrand, Bernard; Bibette, Jerome; Mondain, Monval Olivier. Cosmetic compositions containing composite particles. Fr. Demande (2002), 29 pp. CODEN: FRXXBL FR 2824563 A1 20021115 CAN 138:29099 AN 2002:948948 CAPLUS

- *Leal Calderon, Fernando; Gorria, Philippe; Bibette, Jerome. Method for preparing a monodispersed double emulsion. PCT Int. Appl. (2001), 39 pp. CODEN: PIXXD2 WO 2001085319 A1 20011115 CAN 135:359713 AN 2001:833161 CAPL
- *Elaissari, Abdelhamid; Bosc, Eric; Mandrand, Bernard; Bibette, Jerome; Mondain-Monval, Olivier. Composite particles, derived conjugates and their conjugates with biomolecules. PCT Int. Appl. (2001), 33 pp. CODEN: PIXXD2 WO 2001033224 A1 20010510 CAN 134:357570 AN 2001:338859 CAPLUS
- *Elaissari, Abdelhamid; Bosc, Eric; Pichot, Christian; Mandrand, Bernard; Bibette, Jerome.

 Composite nanospheres and their conjugates with biomolecules. PCT Int. Appl. (2001), 28
 pp. CODEN: PIXXD2 WO 2001033223 A1 20010510 CAN 134:357569 AN 2001:338858

 CAPLUS
- *Bibette, Jerome Michel Jacques; Leal Calderon, Fernando; Gorria, Philippe. Polydisperse double emulsion, corresponding monodisperse double emulsion and method for preparing the monodisperse emulsion. PCT Int. Appl. (2001), 31 pp. CODEN: PIXXD2 WO 2001021297 A1 20010329 CAN 134:268266 AN 2001:228773 CAPLUS

Leal Calderon, Fernando; Bibette, Jerome; Guimberteau, Florence. New alimentary water-in-oil or oil-in-water emulsions. Fr. Demande (2000), 22 pp. CODEN: FRXXBL FR 2793165 A1 20001110 CAN 133*367J48 AN 2000854510 CAPLUS

1999

Bibette, Jerome; Bernon, Roland; Gorria, Philippe. Preparation of aqueous dispersions of platelet inorganic compounds with improved rheological properties. PCT int. Appl. (1999). 29 pp. CODEN; PIXXD2 WO 9952816 A1 19991021 CAN 131:273847 AN 1999:672676 CAPLUS "Bibette, Jerome; Ficheux, Marie-Francoise; Leal Calderon, Fernando; Bonnakdar, Lida. Formulation of systems for controlled release of active ingredients in multiple-phase (water-in-oil-in-water) emulsions. PCT Int. Appl. (1999). 31 pp. CODEN; PIXXD2 WO 9907463 A1 19990218 CAN 130:155667 AN 1999:136784 CAPLUS

*Leal Calderon, Fernando; Bibette, Jerome; Guimberteau, Florence. Method for emulsifying one phase with another, immiscible phase, to prepare a concentrated emulsion calibrated in a highly viscous phase, and the emulsion, especially a bitumen emulsion, obtained. PCT Int. Appl. (1999), 34 pp. CODEN: PIXXD2 WO 9906139 AI 19990211 CAN I30:143072 AN 1999:113501 CAPLIS

1998

*Mayer, Pascal; Bibette, Jerome; Viovy, Jean-Louis. Method and apparatus for separating particles or molecules by migration through a ferrofluid. PCT Int. Appl. (1998), 41 CODEN: PIXXD2 WO 9823379 A1 19980604 CAN 129:56034 AN 1998:38545 CAPLUS

1997

*Bibette, Jerome Michel Jacques; Mason, Thomas. Emulsion manufacturing process. PCI Int. Appl. (1997), 47 pp. CODEN: PIXXD2 WO 9738787 A1 19971023 CAN 127:348326 AN 1997:696691 CAPLUS

Guerin, Gilles; Morvan, Mikel; Bibette, Jerome. Water-redispersible granules containing liquid active ingredients and nonionic alkoxylated surfactants. PCT Int. Appl. (1997), 19 pp. CODEN: PIXXD2 WO 9715385 AI 19970501 CAN 127:19959 AN 1997-400099 CAPLUS

1991

Bibette, Jerome; Schorsch, Gilbert; Charmot, Dominique. Process for preparation of aqueous dispersions of magnetizable polymer particles with narrow size distribution. Fr. Demande (1991), 13 pp. CODEN: FRXXBL FR 2658200 A1 19910816 CAN 116:195538 AN 1992:195538 CAPLIS

Bibette, Jerome. Process for preparing monodisperse oil-in-water emulsions. Eur. Pat. Appl. (1991), 7-pp. CODEN: EPXXDW EP 442831 AI 19910821 CAN 115:184714 AN 1991-584714 CAPI IIS.

Invited Talks in International Meetings

- Conférence Franco-indienne (CEFIPRA), mai 1991. Membranes, monolayers and multilayers. Chantilly, France, "Depletion interaction induced by free surfactant chain."
- Material Research Society Conference, decembre 1991. Boston, U.S.A. "Flocculation and Coalescence of Emulsions."
- Workshop on Emulsion: fundamental and practical approach, June 1991. Bergen, Norvège. "Fluid-solid equilibrium of emulsion, application to the fractionated crystallization method."

of

- 11th Scandinavian Conference on Surface Chemistry, June 1991. Bergen, Norvège. "Role
- depletion forces in creaming of emulsions."
 Sixth International Conference on Magnetic Fluids, juillet 1992. Paris. "Monodisperse ferrofluid
- enulsions."

 March meeting of the American Physical Society, March 1993, Seattle, Washington, U.S.A.,
- "Gelation of Emulsions."
- Fourth International Conference on electroRheological Fluids, July 1993.
- Bregenz-Dornbirn, Autriche, "Chaining in magnetic emulsions"
- Second Gordon Research Conference on Complex Fluid, September 1993. Irsee, Allemagne.
- "Physics of squishy spheres."
- First World Conference on Emulsions, octobre 1993. Paris. "Coalescence of Emulsions."
- -Gordon Conference on Dynamics of Macromolecular and Polyelectrolyte Solutions, February 1994.
 Oxnard, Californie, U.S.A. "Direct measurement of colloidal forces".
- Workshop on Biomolecular Materials and Biophysics, August 1994. Santa Barbara, Californie,
- U.S.A.. "Forces between emulsion droplets and phases behavior"
- Ecole de Physique des Houches 31/01 10/02/95. Slow dynamical processes in soft condensed matter, février. 1995. "Motion and coalescence in emulsions"
- Material research Society Meeting April 17-21 1995. San Francisco, U.S.A.
- "Direct measurement of colloïdal forces".
- Workshop on Colloidal Physics, Konstanz, Germany. 30 November, 2 December 1995.
- "Forces and and Coalescence in Emulsions".
- 3rd Liquid Matter Conference, Norwich, England, 6-10 Juillet 1996, "Adhesion and Coalescence of Emulsions".
- Arcachon, France, Eurofoam Conference. Mai 96 "Emulsification in Viscoelastic Media",
- Workshop on Colloids and Complex Fluids, Mexico, San luis de Potosi. July 1996.
- "Emulsions: From their preparation to their destruction".
- Emulsions Conference of the Royal Society of Chemistry, University of Hull, England. March 97
- "Some Aspects of Emulsification and Coalescence".
- Symposium on Soft Condensed Matter Physics, University of Pennsylvania, Philadelphia. May 97.
- " Droplet Interactions and Coalescence of Emulsions".
- Second World Congress on Emulsions, Bordeaux, septembre 1997.
- " Basic principles of Monodisperse emulsions",
- Royal society of chemistry, Formulations science and technology. London September 97
- " Life time and destruction of a dense emulsion ".
- Material Research Society Boston USA December 97.
- "Destruction of dense emulsions"
- Italie, Ecole d'été Trieste May 98, « physics of emulsion and colloids »
- World conference on cosmetic septembre 98 Cannes.
- "Monodisperses émulsions; preparation and applications."
- Sapporo Japan, Structure, formation and stimuli responsive gels. March 99
- "Emulsions gels"
- Bristol IACIS, July 2000: "Double Emulsions: life time": "Contraction of Emulsions Gels"
- Paris, Nanobiotechnologies I ,Decembre 2001. " Colloids and diagnostic "
- Paris, Conference Franco Israelienne, Mars 2002. " Colloidal Assembling and Biologicaldiagnostic "

- Konstanz Germany, International Liquid conference 2002.
- "Colloidal Assembling and Biological diagnostic"
- Tokyo, japon, 1st Int Conf on Bio-Nanointerfaces, May 19-24, 2003.
- " Self assembling of Colloids and diagnostic "
- European Science Foundation Conference, Microwave and optical behavior of nanogranular ferroxides, High frequency characterization and biomagnetic applications , Bulgaria Sofia 2003.
 "magnetic emulsions and biological applications"
- Second French-Japan Conference, Bordeaux Nov 2003.
- « Flexible magnetic filaments »
- 17th New England Complex Fluids Workshop. Harvard University Cambridge Massachussets, Decembre 03.
- "Colloidal Assemblies as bio-sensors".
- Riga, workshop on magnetic forces in biology September 04. "Filaments and biophysics ".
- Material Research Society Boston, 2005. " Biorecognition and colloidal science "
- Princeton Meeting 2005." artificial swimmers"
- Amsterdam- New England workshop, Amsterdam, novembre 2005. "Flexible Filaments as nanosensors"
- -Biomagnetism and Magnetic Biosystems conference, Barcelone septembre 2007 "Colloids and beyond"
- Material Research Society Conference, Bangalore , India, octobre 2007 "Colloids and beyond"
- -8th German Ferrofluid Workshop, May 7-9, Berlin Germany, 2008 "Magnetic colloids in biophysic"
- -4th International Conference on Bioengineering and Nanotechnology, Dublin Ireland July 21-24, 2008, « Properties of self-assembled magnetic colloids »
- -7th Liquid Matter Conference, Lund, June 27 July 1, Sweden, 2008, « Meso-chemistry »
- Microdroplets in action, workshop, Cambridge May 6-8; UK 2008, « Digital microfluidic for studying interfaces »
- -22nd Conference of the European Colloid and Interface Society
- August 31 September 5, 2008 Cracow, Poland, « Chiral colloidal clusters »
- -High level Workshop on Molecular imaging; 8-9 September 2008, Grenoble France, « Physics of biorecognition »
- -NanoSWEC meeting 3-5 november 2008, Bordeaux, France,
- -Gordon conference, Liquids, Chemistry and Physics of : Holderness, New Hampshire Aout 2009,
- « Entropic force transduction by growing actin filaments »
- -Les Houches février 2009, in honor to Georg Maret « Probing the force generated by growing actin filaments with magnetic colloids »
- -ESF school Lisbone portugal 2009, Nanomedecine, « « Physics of biorecognition »

Organization of Conferences

- Cargèse, école thématique Octobre 2004, Microfluidique et Bioanalyse,
- avec J.L. Viovy et A. Ajdari
- Les Houches, école thématique Avril 2006, Colloïdes en Biologie et en Medecine, avec P. Levitz
- Cargèse, école thématique Octobre 2006, Colloïdes sous champ et Applications, avec G. Maret

Sabbaticals

- Exxon (USA), postdoc, 09/91 09/92
- Exxon (USA), visiteur, 15/12/92 30/12/92

- Exxon (USA), visiteur, 25/07/93 25/08/93
- UNILEVER (USA), visiteur, 12/04/95 18/04/95
- ESPCI (France), professeur invité, 1/02/01 15/06/01
- New York University, Physics Dpt (USA), professeur invité, 1/03/06-1/08/06
- Collegium Budapest, Professeur invité, juin 2007
- EPFL Lausanne, Professeur invité, Juillet 2008

Companies founded

Ademtech (www.ademtech.com), Cofondateurs : J. Bibette, B. Mandrand; Pessae France, 2000, 20 employés en 2009, Lauréat du concours national de création d'entreprises innovantes et Lauréat de la fondation Aventis. Capital risque investi : 4M €. Cette société a développé des colloides magnétiques pour le diagnostic et la bioanalyse. Elle développe aujourd'hui de nouveaux kits de détection pour l'immuno-diagnostique, la biologie moléculaire, la virologie et les maladies nosocomiales.

RainDance Inc USA (www.raindancetechnologies.com), Cofandateurs J. Bibette, DA Weitz, A. Griffiths, D. Link), Lexington, MA USA, 2004, 80 employés en 2009. Cette société développe une technologie d'échamtillomage à rès haut débit, basée sur l'encapsulation dans des microgouttelettes en microfluidique. Capital risque investi 65 MS. La première phase de commercialisation vise la génomique et particulièrement la phase de néparation pour le séquencage.

Capsum (www.capsum.eu), cofondateurs: J. Bibette, DA.Weitz, S.Bardon, Paris, fondée en Aout 2008. Cette société a été incubée à l'ESPCI, dans le LCMD, Laureiat du concours national de création d'entreprises innovantes en 2009. Cette société commercialise des produits de haute technologie pour la cosmétique de luxe essentiellement destinés à la protection de principes actifs dans les formulations liquides ou solides. 7 employés, installation à Aix en Provence en février 2010, capital risque investi 1MC.

honnors

Membre Junior de L'institut Universitaire de France 94-99

Médaille d'argent du CNRS 2000; Département Sciences Chimiques